

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
100	AA	6,081,519	06/27/00	IN-HOME COMMUNICATION SYSTEM PE	370/356 TLER	370/398	03/25/96
<u>9</u> 9	АВ	6,005,861	12/21/99	HOME MULTIME- MEDIA NETWORK ARCHITECTURE HUM	370/352 IPLEMAN	370/466	03/03/99
	AC	5,886,732	03/23/99	SET-TOP ELECTRO- NICS AND NETWORK INTERFACE UNIT ARRANGEMENT HU	348/10 MPLEMAH	348/7 V	l 1/22/95
193	AD	5,982,445	_	HYPERTEXT MARKUP LANGUAGE PROTOCOL TELEVISION DISPLAY AND CONTROL		348/7 L.	10/21/96
193	AE	5,938,726	17 08/91/99	APPARATUS FOR READING AN ELEC- TRONIC NETWORK NAVIGATION DEVICE AND A PERIPHERAL FOR USE THEREWITH	709/217 REBER E)		10/17/96
<u>04</u>	AF	5,956,487	09/21/99	EMBEDDING WEB ACCESS MECHANISM IN AN APPLIANCE FOR USER INTERFACE FUNCTIONS INCLUDING A WEB SERVER AND W BROWSER	6	1 P 3 <u>395200.48</u> ATRAMAN EJ	10/25/96 - AL

MB 07/13/06

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document No.	Date (day-mo-yr)	Country	Translation
				Yes/No/Partial

1449 08/27/02